

www.sherwininc.com • email: sherwin@sherwininc.com

TEST REPORT

Date: January 9, 2023

Company: Nawoo Ltd

Test Report NR03

We hereby certify that samples of the material identified below by batch number, have been analyzed in accordance with test methods that meet and/or exceed the detection limits for fluoride, chloride, and sulfur per ASME Boiler and Pressure Vessel Code, Section V, Article 6, paragraph T-641, 1998-2021 Editions and Addenda, and SE-165 with the following results:

SAMPLE

FLUORIDE

CHLORIDE

SULFUR

PICO COLOR

NPR1-3

<0.0001%BW

<0.0003%BW

<0.0005%BW

CHECK

REMOVER

BATCH NO.

23NPR24

SHERWIN INCORPORATED

Robert Siegel

Laboratory Director





www.sherwininc.com • email: sherwin@sherwininc.com

TEST REPORT

Date: January 9, 2023

Company: Nawoo Ltd

Test Report NP13

We hereby certify that samples of the material identified below by batch number, have been analyzed in accordance with test methods that meet and/or exceed the detection limits for fluoride, chloride, and sulfur per ASME Boiler and Pressure Vessel Code, Section V, Article 6, paragraph T-641, 1998-2021 Editions and Addenda, and SE-165 with the following results:

SAMPLE

FLUORIDE

CHLORIDE

SULFUR

PICO COLOR

NPP-2

<0.0001%BW

<0.0004%BW

<0.0006%BW

CHECK

PENETRANT

BATCH NO.

23NPP24

SHERWIN INCORPORATED

Robert Siegel

Laboratory Director





www.sherwininc.com • email: sherwin@sherwininc.com

TEST REPORT

Date: January 9, 2023

Company: Nawoo Ltd

Test Report ND03

We hereby certify that samples of the material identified below by batch number, have been analyzed in accordance with test methods that meet and/or exceed the detection limits for fluoride, chloride, and sulfur per ASME Boiler and Pressure Vessel Code, Section V, Article 6, paragraph T-641, 1998-2021 Editions and Addenda, and SE-165 with the following results:

SAMPLE

FLUORIDE

CHLORIDE

SULFUR

PICO COLOR

NPD-4

<0.0004%BW

<0.0014%BW

<0.0035%BW

CHECK

DEVELOPER

BATCH NO.

23NPD24

SHERWIN INCORPORATED

Robert Siegel

Laboratory Director

